Inspection Report: City of Pocahontas WWTP, AFIN: 61-00055, Permit #: AR0034835

V D E O			WATER DIVISION INSPECTION REPORT					
A R K A N S A S		AFIN: 61-00055 P		ERMIT #: AR0034835			DATE: 2/12/2015	
		COUNTY: 61 Rande		dolph	PDS #: 084156		MEDIA: WN	
Department of Environmental Quality GPS LAT: 36			S LAT: 36.240 9	997 LONG: -90.97981 LOCATION: Entrance				
FACILITY INFORMATION					INSPECTION INFORMATION			
City of Pocahontas WWTP				1 - Municipal	1 - Municipal 52138 S - State			
0.4 mi. S of Swan Cove intersection w/ Black River				N				
Pocahontas				1-7	9:30	EXIT TIME: 10:30	PERMIT EFFECTIVE DATE:	
RESPONSIBLE OFFICIAL				3/1/2015 09:30 10:30 3/1/2014 PERMIT EXPIRATION DATE:				
NAME: / TITLE Bill Daniel / Manager							2/28/2019	
COMPANY:				FAYETTEVILLE	FAYETTEVILLE SHALE RELATED: N			
Pocahontas Water and Sewer System MAILING ADDRESS:				FAYETTEVILLE	FAYETTEVILLE SHALE VIOLATIONS: N			
207 Hwy. 67 South					INSPECTION PARTICIPANTS			
city, state, zip: Pocahontas AR 72455					NAME/TITLE/PHONE/FAX/EMAIL/ETC.: Bill Daniel/Manager			
PHONE & EXT: / FAX:					Lloyd Lewallen/City Inspector/Code Enforcement			
870-892-3222 /					Jay Matheny/Parks and Recreation Director			
EMAIL:				Kary Story/Mayor				
CC	NTACTED DURING INSPECTION:	5						
AREA EVALUATIONS (S=Satisfactory, M=Marginal, U=Unsatisfactory, N=Not Applicable/Evaluated)								
S PERMIT N FLOW MEASUR								
N	RECORDS/REPORTS	N	LABORATOR'		N		SITE REVIEW	
N	OPERATION & MAINTENANCE	N		ECEIVING WATER	N		NITORING PROGRAM	
N	SAMPLING	N	SLUDGE HAN	IDLING/DISPOSAL	N	PRETREA	TMENT	
N OTHER: SUMMARY OF FINDINGS								
This compliance assistance inspection was conducted at the request of the City/Permittee to discuss potential								
impacts to the WWTP caused by swimming pool filter backwash from the new aquatic center currently under								
construction. After reviewing the projected backwash volumes and treatment processes, it was determined								
that the discharge of backwash water to the POTW is not likely to cause any adverse effects in the treatment								
process. Additionally, we discussed the need for evaluating the receiving sewer main and subsequent pump								
station to ensure that the maximum flow rate is not exceeded thus resulting in an overflow from the collection								
system.								
GENERAL COMMENTS								
None								
INSPECTOR'S SIGNATURE: Brest 2 Walker SUBSERVISORIS SIGNATURE: Jan Reliable Laure Belankaurk								
INSPECTOR'S SIGNATURE: *** CBrent L. Walker							DATE: 5/15/2015	
Jan Relle 1								
SUPERVISOR'S SIGNATURE: Jason Bolenbaugh							DATE: 5/21/2015	